CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD—LOS ANGELES REGION

101 CENTRE PLAZA DRIVE MONTEREY PARK, CA 91754-2156 (213) 266-7500



SFUND RECORDS CTR 88140154

January 31, 1991

Mrs. Teresa Holcomb
Senior Environmental, Health &
Safety Administrator
ITT AEROSPACE CONTROLS
ITT FLUID TECHNOLOGY CORPORATION
1200 South Flower Street
Burbank, Ca. 91502

WELL INVESTIGATION PROGRAM - SUPPLEMENTARY SUBSURFACE INVESTIGATION (FILE NO. 104.0582)

We have received your letter dated January 15, 1991, providing comments to our letter dated December 24, 1990, and requesting a time extension for submission of a final project report for initial hydrogeologic assessment onsite. This additional time is requested based on the schedule for completion of site activities required by this Regional Board. You are hereby granted a time extension until May 30, 1991, to submit your final technical report.

Item No. 2 - In WESTON's comments indicated detection limits of 2 mg/kg and 50 mg/kg for EPA Method 418.1 and EPA Method 8015 (Modified) respectively. Please be advise that detection limits of 50 ug/kg for EPA Method 8015 (Modified) should be achieved for all soil samples analyzed by this procedure.

Item No. 3 - During a recent telephone conversation with Ms. Susan Kraemer of WESTON regarding EPA Method 9100 testing, she specified to the fall reshead test will be performed on soil samples collained of the fall reshead test will be performed on soil samples and hydrometer testing is also required for physical testing of the same soil samples.

Item No. 6 - If alternative certified or register personnel will be assigned to this project by WESTON, the Regional Board must be notified in writing, and provided with this new person's qualifications and level of involvement with this project.

Mrs. T. Holcomb Page 2

If you have any questions, please contact me at (213) 266-7539 or Mr. Magdy Baiady at (213) 266-7586.

David A. Bacharowski

Environmental Specialist IV

CC: Mr. Bill Jones, Los Angeles County Department of Health Services

and the property that are a property and the second

and the contiguency has been properly and the continuence of the continuence of the continuence of the continuence of

and the second of the second o

Mr. Paul Thyamagandalu, city of Burbank, Department of Public Works

Ms. Claire Trombadore, U.S.E.P.A., Region IX

rational designation of the second of the engineering of the experience of the engineering of the engineering The rational second of the engineering of